

| | L # | Hit | Search Text | DBs |
|---|-----|-----------|---|--------------------------------|
| 1 | L1 | 3480 | (361/767,768,769,771,772,773,774,760,783,803).ccls. | USP AT; US-P GPU B |
| 2 | L2 | 3828 | (257/690,692,693,696,697,780,786).ccls. | USP AT; US-P GPU B |
| 3 | L3 | 1158 | (439/69,70,71,73).ccls. | USP AT; US-P GPU B |
| 4 | L4 | 1683 | (174/260,267).ccls. | USP AT; US-P GPU B |
| 5 | L5 | 2415 | (438/106,108,125).ccls. | USP AT; US-P GPU B |
| 6 | L6 | 3315 | (29/830,832,840,854).ccls. | USP AT; US-P GPU B |
| 7 | L7 | 1377 0 | 1 2 3 4 5 6 | USP AT; US-P GPU B |

| | L # | Hit | Search Text | DB |
|---|------------|------------|--|--------------------------------|
| 8 | L8 | 720 | 7 and @pd>=20030317 | USP AT; US-P GPU B |
| 9 | L9 | 289 | 8 and (spring\$1 compliant compliance flex\$4 nanospring\$1 (sea adj of adj leads)) | USP AT; US-P GPU B |